From: <u>stacey.phaneuf@gmail.com</u>
To: <u>Barajas-Ochoa, Esther@OEHHA</u>

Subject: GLYPHOSATE NSRL

Date: Tuesday, June 06, 2017 10:29:45 AM

To Whom It May Concern-

There is no safe level because glyphosate bio-accumulates in our bodies, so no matter how small an amount is set by NSRL levels, that amount is certain to increase in our brains, tissues, bodily fluids, as we eat more food and drink water that contain it. "Because it bio-accumulates, there is no safe level of exposure to Glyphosate herbicides." –Prof. Dr. Giles-Eric Seralini

Even eating a single oatmeal cookie from the CA State Capitol Building's Café, tested in 2016 for glyphosate, contained **311 micrograms (ppb, or micrograms).** The **1,100 micrograms that OEHHA is proposing is far too high and can be easily consumed daily by the average human,** According to a report by Dr. Oz, more than 80 **percent** of the **foods** we eat on a daily basis contain one or more types of **GMOshttps://draxe.com/genetically-modified-foods-get-the-facts/**

Please strongly consider this email and the evidence in your decision.

Thank you-Stacey Phaneuf Sent from my iPhone